

Marauder[®]

Soybean Inoculant System



ADVANCED BIOLOGICAL MARKETING | P.O. Box 222 | Van Wert, OH 45891 | USA | 877.617.2461 | ABM1st.com

Expiration:

Batch:

USE ENCLOSED APPLICATION DIRECTIONS
AND TECHNICAL INFORMATION SHEET
FOR SPECIFIC INSTRUCTIONS.

Net Weight: 3.495 lbs. (1,585.3 grams)

Net Contents: 72.5 fl. oz. (2,144 ml.)

This package treats 100 x 140k units of soybean seed

Marauder[®]

Soybean Inoculant System

Storage instructions:

Protect product from excessive heat. Store in a cool place between 40°F and 77°F out of direct sunlight. Do not allow to freeze. Open packages only when ready to use. Use entire contents after opening.

Caution:

Marauder may be used on either untreated seed or seed that has been treated with a fungicide or insecticide. For seed treated with a fungicide or insecticide, wear appropriate PPE to avoid direct skin contact, and follow the caution statements of the other treatments. In case of direct contact with skin or eyes, immediately flush the exposed area with water. Seek medical attention if irritation develops or persists.

Application Directions:

Marauder is an all liquid system designed for use in a liquid tank mix in commercial seed treatment systems. For good seed coverage, ABM generally recommends that the total liquid slurry be a minimum of 2.5 fl. oz. per 140k unit of soybean seed - (Marauder, non-chlorinated water and approved liquid seed treatments). Experienced seed treaters may choose to decrease the total volume applied.

1. Prior to adding Marauder to the tank, shake well all three Marauder components (liquid rhizobia, extender, liquid bacillus).
2. All three Marauder components (liquid rhizobia, extender, liquid bacillus) are to be used together.
3. Gradually pour Marauder components into **non-chlorinated water** or approved liquid seed treatments.
4. When all three components are combined (liquid rhizobia, extender, liquid bacillus) the mixture is ready to apply.

See more detailed directions and Technical Information on enclosed sheet.

CONTAINS NON-PLANT FOOD INGREDIENTS

Guaranteed Analysis:

Active Ingredient: 2.0% *Bradyrhizobium japonicum* 1×10^{10} cfu/ml and 0.2% *Bacillus licheniformis* 2×10^{10} cfu/ml

Inert Ingredients: 92.0% Water and 5.8% Metabolic Stabilizer

